

Day : Saturday
Date: 11/25/2006

Time: 11:37:13

 **PALM INTRANET**

Inventor Information for 10/802957

Inventor Name	City	State/Country
LIU, MING-LUEN	ZHONGHE CITY	TAIWAN
LI, SUNG-CHIAO	YONGHE CITY	TAIWAN

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign E
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Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LIOU

First Name = MING-LUEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10802957	Not Issued	30	03/17/2004	Method and system of path gain estimation in a WCDMA system	LIOU, MING-LUEN
11103094	Not Issued	30	04/11/2005	Apparatus and method for echo indicator generation	LIOU, MING-LUEN
11107467	Not Issued	30	04/15/2005	Apparatus and method for channel estimation	LIOU, MING-LUEN
11130069	Not Issued	30	05/16/2005	Apparatus and method for rejecting co-channel interference signal	LIOU, MING-LUEN
11164068	Not Issued	30	11/09/2005	Method for adaptively tuning an equalizer	LIOU, MING-LUEN
11230065	Not Issued	30	09/19/2005	System and method for removing co-channel interference	LIOU, MING-LUEN
11339356	Not Issued	30	01/25/2006	Method and apparatus for equalization	LIOU, MING-LUEN
11530939	Not Issued	25	09/12/2006	EQUALIZATION METHOD WITH ADJUSTABLE EQUALIZER SPAN	LIOU, MING-LUEN
11532930	Not Issued	25	09/19/2006	CIRCUITS AND METHODS FOR SIGNAL GAIN CONTROL	LIOU, MING-LUEN
11534871	Not Issued	25	09/25/2006	FREQUENCY CORRECTION BURST DETECTION	LIOU, MING-LUEN
11550557	Not Issued	19	01/01/0001	System, Multi-Stage Equalizer and Equalization Method	LIOU, MING-LUEN
60562484	Not Issued	159	04/15/2004	Method and apparatus of channel estimation and equalization for time-variant and sparse channel	LIOU, MING-LUEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

LIOU

MING-LUEN

Search

Day : Saturday
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 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LI

First Name = SUNG-CHIAO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10657238	6904087	150	09/09/2003	ADAPTIVE MULTI-MODULUS ALGORITHM METHOD FOR BLIND EQUALIZATION	LI, SUNG-CHIAO
10802957	Not Issued	30	03/17/2004	Method and system of path gain estimation in a WCDMA system	LI, SUNG-CHIAO
10990929	Not Issued	30	11/17/2004	Unified viterbi/turbo decoder for mobile communication systems	LI, SUNG-CHIAO
11456229	Not Issued	20	07/10/2006	SPREAD SPECTRUM RECEIVER, APPARATUS AND METHOD OF A CIRCULAR BUFFER FOR MULTIRATE DATA	LI, SUNG-CHIAO
11550577	Not Issued	19	01/01/0001	APPARATUS AND METHOD FOR REDUCING COMPLEXITY OF MATCHED FILTER	LI, SUNG-CHIAO
60503463	Not Issued	159	09/17/2003	Apparatus and method of path gain estimation in a CDMA system	LI, SUNG-CHIAO
60523981	Not Issued	159	11/24/2003	Unified Viterbi/Turbo decoder for a mobile communication system	LI, SUNG-CHIAO
60698240	Not Issued	159	07/11/2005	Data combiner architecture	LI, SUNG-CHIAO
60758964	Not Issued	20	01/13/2006	Decimator design with a simple delay line and A/R counter for advancing/retarding input samples	LI, SUNG-CHIAO

Inventor Search Completed: No Records to Display.

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WEST Search History

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	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L19	L18 not l17	10
<input type="checkbox"/>	L18	((std or mimo or (multi\$5 adj2 input adj2 multi\$5 adj2 output\$) or (space near time near2 diversity))) and ((select\$3) near2 (cpich or (pilot near2 channel\$)))	19
<input type="checkbox"/>	L17	((std or mimo or (multi\$5 adj2 input adj2 multi\$5 adj2 output\$) or (space near time near2 diversity))) near3 receiver\$) and ((select\$3) near2 (cpich or (pilot near2 channel\$)))	9
<input type="checkbox"/>	L16	L15 not (l14 or l13 or l9 or l8 or l7 or l3)	64
<input type="checkbox"/>	L15	l10 and l4 and (weight\$4 near2 value)	68
<input type="checkbox"/>	L14	l10 and l4 and (weight\$4 near2 value) and (path near3 gain)	4
<input type="checkbox"/>	L13	L11 and l10 and l4 and (weight\$4 near2 value) and (path near3 gain)	2
<input type="checkbox"/>	L12	L11 and l10 and l4	504
<input type="checkbox"/>	L11	375/267.ccls. or 375/347.ccls. or 375/140.ccls. or 375/130.ccls. or 375/144.ccls. or 375/148.ccls. or 455/(132-139).ccls. or 370/335.ccls. or 370/342.ccls. or 370/441.ccls.	232762
<input type="checkbox"/>	L10	((detect\$3 or determin\$3 or select\$3) near3 (cpich or (pilot near2 channel\$)))	1306
<input type="checkbox"/>	L9	((detect\$3 or determin\$3 or select\$3) near2 (combination\$) near3 (cpich or (pilot near2 channel\$)))	6
<input type="checkbox"/>	L8	L7 not l2	12
<input type="checkbox"/>	L7	((std or mimo or (multi\$5 adj2 input adj2 multi\$5 adj2 output\$) or (space near time near2 diversity))) near3 receiver\$) and ((detect\$3 or determin\$3 or select\$3) near2 (cpich or (pilot near2 channel\$)))	17
<input type="checkbox"/>	L6	((std or mimo or (multi\$5 adj2 input adj2 multi\$5 adj2 output\$) or (space near time near2 diversity))) near3 receiver\$) same ((detect\$3 or determin\$3 or select\$3) near2 (cpich or (pilot near2 channel\$)))	0
<input type="checkbox"/>	L5	((std or mimo or (multi\$5 adj2 input adj2 multi\$5 adj2 output\$) or (space near time near2 diversity))) near3 receiver\$) same ((detect\$3 or determin\$3 or select\$3) near3 (block\$ or symbol\$)) same ((detect\$3 or determin\$3 or select\$3) near2 (cpich or (pilot near2 channel\$)))	0
<input type="checkbox"/>	L4	@ad<=20030917	24719022
<input type="checkbox"/>	L3	L2	21
<input type="checkbox"/>	L2	((std or mimo or (multi\$5 adj2 input adj2 multi\$5 adj2 output\$) or (space near time near2 diversity))) near3 receiver\$) and ((detect\$3 or determin\$3 or select\$3) near3 (block\$ or symbol\$)) and ((detect\$3 or determin\$3 or select\$3) near2 weight\$) and (cpich or (pilot near2 channel\$))	21
		((std or mimo or (multi\$5 adj2 input adj2 multi\$5 adj2 output\$) or (space	

<input type="checkbox"/>	L1	near time near2 diversity)) near3 receiver\$) same ((detect\$3 or determin\$3 or select\$3) near3 (block\$ or symbol\$)) same ((detect\$3 or determin\$3 or select\$3) near2 weight\$) same (cpich or (pilot near2 channel\$))	0
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